

NOTA: LA VISTA DEL PANNELLO E' DAL LATO DELLA
LANA DI ROCCIA

Technical drawing of the panel assembly. The main view shows a vertical panel with a total height of 2185 mm and a width of 606 mm. The panel is divided into sections with dimensions: 470 mm, 30 mm, 470 mm, 30 mm, 570 mm, 30 mm, and 585 mm. The width is divided into 556 mm and 50 mm. The panel is made of 3 modules of 35 mm profile. The drawing shows the internal structure with reinforcement rods (Ø19) and the placement of the rock wool insulation (LANA DI ROCCIA). The bottom of the panel is labeled +27CM12136.

1	+K7LM01650	Pannello	Nr	1
2	+27CM12136	Scatola portafrutti 3 moduli Spec prof. 35 mm.	Nr	1
3	+K6LR01398	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00003	Rinforzo pannello	Nr	3
5	+096100005	boccola passacavo	Nr	1
6	+096100001	Innesto superiore ENSTO mod. AJ16	Nr	6
7	+096000002	Tubo passacavo rigido diam. 16	MI	8.83
8	+096100000	Innesto inferiore ENSTO mod. ANP16	Nr	4
9	+096000005	Tubo Corrugato diam. 16 mm.	Nr	1

PART. RINFORZO
SCALA 1:1

Technical drawing showing the reinforcement details. It includes labels for LAMIERA PANNELLO SP. 7/10 mm, RICAVARE IL RINFORZO DAL COD. +27CM13213, and LANA DI ROCCIA. A note at the bottom states: NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA.

Technical drawing of the panel base. It shows a width of 606 mm and a reinforcement layer. The drawing is labeled 2A.

REV.	DATA/Date	DESCRIZIONE VARIAZIONE	FIRMA/Sign.	VISTO/Viewed
marine (interiors) Sede Legale Via Genova, 1 34121 Trieste-Italia <small>Cap. Soc. € 120.000 i.v. Uff. Reg. imp TS e C.F. n. 01251390322 R.E.A. TS n. 135999 P.IVA 01251390322</small>		RIFERIMENTO	MODELLO/MODEL	CODICE
		DENOMINAZIONE	MATERIALE/MATERIAL	Tolleranze generali: General tolerances: ±0.3mm. FIRMA/Sign. A.Peresson SCALA/Scale 1:10 DATA/Date 18.04.18
ASSIEME PANNELLO				VISTO/Viewed DISEGNO NR./Drawing no +K4PN01732.00

Il presente disegno è di proprietà della Marine Interiors S.p.a. Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutelerà a termini di legge
This drawing is property of Marine Interiors S.p.A. and may not be reproduced nor disclosed to third parties without the written consent of Marine Interiors S.p.A. Any abuse will be prosecuted.

NOTA: LA VISTA DEL PANNELLO E' DAL LATO DELLA
LANA DI ROCCIA

Technical drawing of the panel assembly. The main view shows a vertical panel with a total height of 2185 mm and a width of 606 mm. The panel is divided into sections with dimensions: 470 mm, 30 mm, 470 mm, 30 mm, 570 mm, 30 mm, and 585 mm. The width is divided into 556 mm and 50 mm. The panel is made of 3 modules of 35 mm profile. The drawing shows the internal structure with reinforcement rods (Ø19) and the placement of the rock wool insulation (LANA DI ROCCIA). The bottom of the panel is labeled +27CM12136.


1	+K7LM01650	Pannello	Nr	1
2	+27CM12136	Scatola portafrutti 3 moduli Spec prof. 35 mm.	Nr	1
3	+K6LR01398	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00003	Rinforzo pannello	Nr	3
5	+096100005	boccola passacavo	Nr	1
6	+096100001	Innesto superiore ENSTO mod. AJ16	Nr	6
7	+096000002	Tubo passacavo rigido diam. 16	MI	8.83
8	+096100000	Innesto inferiore ENSTO mod. ANP16	Nr	4
9	+096000005	Tubo Corrugato diam. 16 mm.	Nr	1

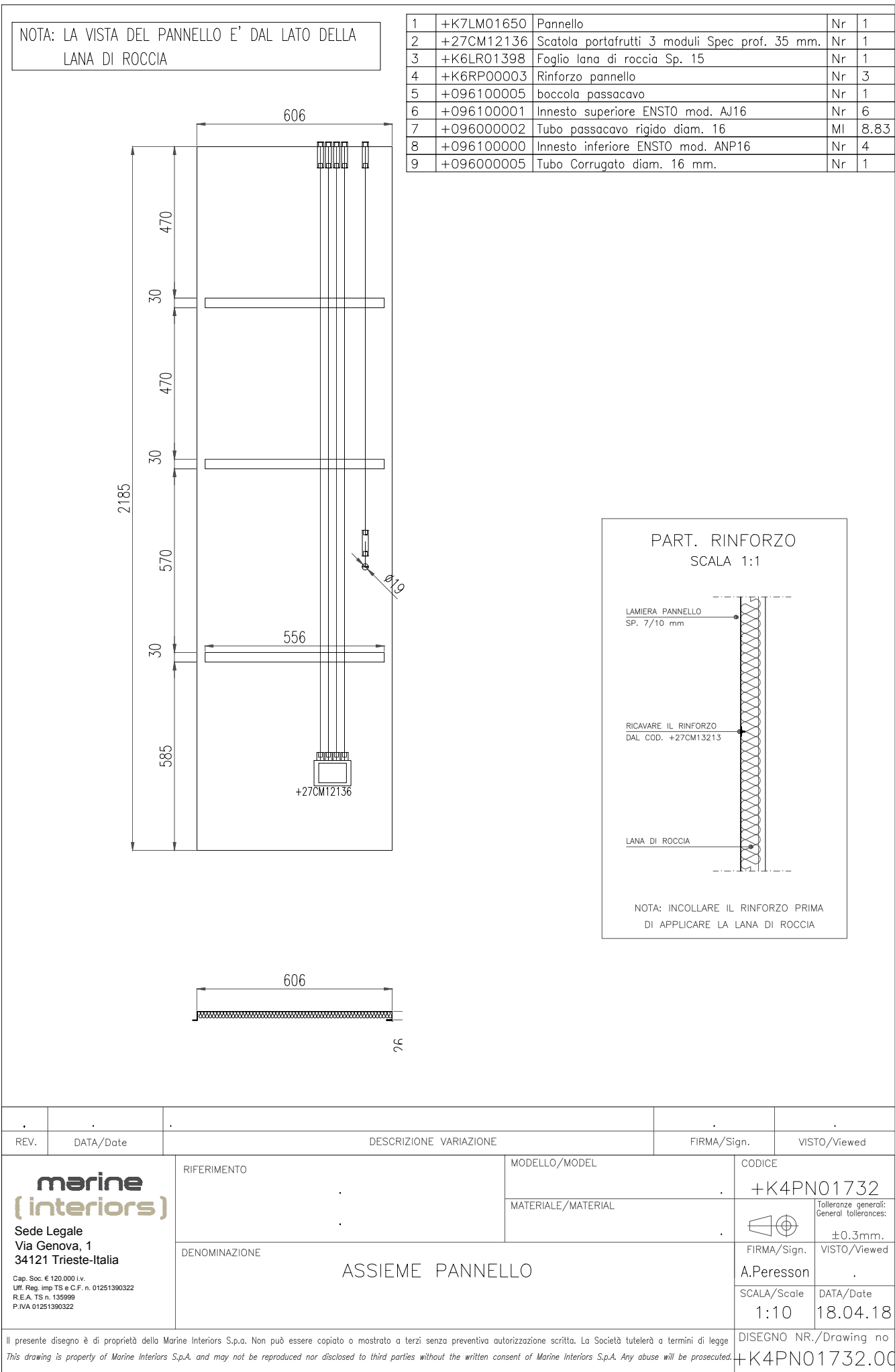
PART. RINFORZO
SCALA 1:1

Technical drawing showing the reinforcement details of the panel. It includes labels for the panel sheet (LAMIERA PANNELLO SP. 7/10 mm), the reinforcement (RICAVARE IL RINFORZO DAL COD. +27CM13213), and the rock wool insulation (LANA DI ROCCIA). The drawing is at a scale of 1:1.

NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA

Technical drawing of the panel reinforcement. It shows a horizontal section with a width of 606 mm. The reinforcement is made of 3 modules of 35 mm profile. The drawing shows the internal structure with reinforcement rods (Ø19) and the placement of the rock wool insulation (LANA DI ROCCIA). The bottom of the panel is labeled +27CM12136.

REV.	DATA/Date	DESCRIZIONE VARIAZIONE	FIRMA/Sign.	VISTO/Viewed
marine (interiors) Sede Legale Via Genova, 1 34121 Trieste-Italia <small>Cap. Soc. € 120.000 i.v. Uff. Reg. imp TS e C.F. n. 01251390322 R.E.A. TS n. 135999 P.IVA 01251390322</small>		RIFERIMENTO	MODELLO/MODEL	CODICE
		DENOMINAZIONE	MATERIALE/MATERIAL	 FIRMA/Sign. A.Peresson SCALA/Scale 1:10 DATA/Date 18.04.18
		ASSIEME PANNELLO		Tolleranze generali: General tolerances: ±0.3mm. VISTO/Viewed .
				DISEGNO NR./Drawing no +K4PN01732.00



NOTA: LA VISTA DEL PANNELLO E' DAL LATO DELLA
LANA DI ROCCIA

Technical drawing of the panel assembly. The main view shows a vertical panel with a total height of 2185 mm and a width of 606 mm. The panel is divided into sections with dimensions: 470 mm, 30 mm, 470 mm, 30 mm, 570 mm, 30 mm, and 585 mm. The width is divided into 556 mm and 50 mm. The panel is made of 3 modules of 35 mm profile. The drawing shows the internal structure with reinforcement rods (Ø19) and the placement of the rock wool insulation (LANA DI ROCCIA). The bottom of the panel is labeled +27CM12136.

1	+K7LM01650	Pannello	Nr	1
2	+27CM12136	Scatola portafrutti 3 moduli Spec prof. 35 mm.	Nr	1
3	+K6LR01398	Foglio lana di roccia Sp. 15	Nr	1
4	+K6RP00003	Rinforzo pannello	Nr	3
5	+096100005	boccola passacavo	Nr	1
6	+096100001	Innesto superiore ENSTO mod. AJ16	Nr	6
7	+096000002	Tubo passacavo rigido diam. 16	MI	8.83
8	+096100000	Innesto inferiore ENSTO mod. ANP16	Nr	4
9	+096000005	Tubo Corrugato diam. 16 mm.	Nr	1


PART. RINFORZO
SCALA 1:1

Technical drawing showing the reinforcement details of the panel. It includes the following components and labels:

- LAMIERA PANNELLO SP. 7/10 mm
- RICAVARE IL RINFORZO DAL COD. +27CM13213
- LANA DI ROCCIA

NOTA: INCOLLARE IL RINFORZO PRIMA DI APPLICARE LA LANA DI ROCCIA

Technical drawing of the panel reinforcement. The main view shows a horizontal panel with a width of 606 mm. The panel is made of 3 modules of 35 mm profile. The drawing shows the internal structure with reinforcement rods (Ø19) and the placement of the rock wool insulation (LANA DI ROCCIA). The bottom of the panel is labeled +27CM12136.

REV.	DATA/Date	DESCRIZIONE VARIAZIONE	FIRMA/Sign.	VISTO/Viewed
marine (interiors) Sede Legale Via Genova, 1 34121 Trieste-Italia <small>Cap. Soc. € 120.000 i.v. Uff. Reg. imp TS e C.F. n. 01251390322 R.E.A. TS n. 135999 P.IVA 01251390322</small>		RIFERIMENTO	MODELLO/MODEL	CODICE
		DENOMINAZIONE	MATERIALE/MATERIAL	 FIRMA/Sign. A.Peresson SCALA/Scale 1:10
ASSIEME PANNELLO				DISEGNO NR./Drawing no +K4PN01732.00

Il presente disegno è di proprietà della Marine Interiors S.p.a. Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutelerà a termini di legge
This drawing is property of Marine Interiors S.p.A. and may not be reproduced nor disclosed to third parties without the written consent of Marine Interiors S.p.A. Any abuse will be prosecuted.